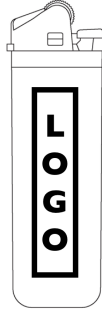
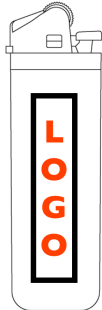



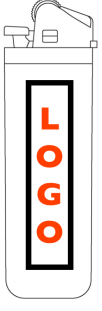
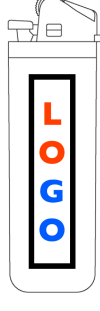

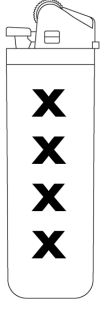





## HOW TO CALCULATE COLOURS OF LOGO?

FRONT				
	1 Color 1 Spot BLACK ONLY	2 Colors 1 Spot BLACK & RED	3 Colors 1 Position BLACK, RED & BLUE	4 Colors 1 Position BLACK, RED, GREEN & BLUE
	1 PRINTING BLOCK	2 PRINTING BLOCKS	3 PRINTING BLOCKS	4 PRINTING BLOCKS
BACK (SAME)				
	1 Color 1 Spot BLACK ONLY	2 Colors 1 Spot BLACK & RED	3 Colors 1 Spot BLACK, RED & BLUE	4 Colors 1 Spot BLACK, RED, GREEN & BLUE
	1 PRINTING BLOCK	2 PRINTING BLOCKS	3 PRINTING BLOCKS	4 PRINTING BLOCKS
BACK (DIFFERENT)				
	1 Color 1 Spot BLACK ONLY	2 Colors 1 Spot BLACK & RED	3 Colors 1 Spot BLACK, RED & BLUE	4 Colors 1 Spot BLACK, RED, GREEN & BLUE
	1 PRINTING BLOCK	2 PRINTING BLOCKS	3 PRINTING BLOCKS	4 PRINTING BLOCKS

**REMARK:**

The above examples front & back with same logo. If different logo will incur additional block(s) depend on number of color(s). To calculate total number of colors, all you need is to sum up the front & back and very straight forward.